AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claim 1-63 (cancelled)
Claims 64-86 (new)

1-63 (cancelled)

64 (new). A method of routing messages between endpoints during a collaborative communication session, comprising:

receiving a message from an endpoint engaged in the collaborative communication session;

determining a destination address from the message and identifying a domain associated with the identified destination address; wherein the domain determines how the message is routed.

- 65. (new) The method of claim 64, wherein a destination endpoint and domain are associated with an instance of a media service participating in the multimedia collaboration session.
- 66. (new) The method of claim 64, wherein the destination endpoint and domain are associated with an instance of a control service participating in the multimedia collaboration session.
- 67. (new) The method of claim 64, wherein the destination endpoint and domain are associated with a user participating in the multimedia collaboration session.

- 68. (new) The method of claim 64, wherein the endpoint and destination endpoint belong to different domains.
- 69. (new) The method of claim 64, wherein the service is local to the destination endpoint's domain.
- 70. (new) The method of claim 64, wherein the service is remote from the destination endpoint's domain.
- 71. (new) The method of claim 64, wherein the service is a peer-to-peer communication.
- 72. (new) The method of claim 64, wherein the service is a component of a distributed collaborative communication service.
- 73. (new) The method of claim 72, wherein the distributed collaborative communication service comprises a video service.
- 74. (new) The method of claim 72, wherein the distributed collaborative communication service comprises an audio conferencing service.
- 75. (new) The method of claim 72, wherein the distributed collaborative communication service comprises a file sharing service.
- 76(new) A system for routing messages between endpoints during a collaborative communication session, comprising:
- a receiver configured to receive a multi-media message from an endpoint engaged in the collaborative communication session;
- an identification module configured to determine a destination address and domain associated with the destination address, wherein the domain determines the routing of the message; and
- a transmitter configured to route the multi-media message to a destination endpoint in accordance with the identified domain.
- 77. (new) The system of claim 76, wherein the endpoint and destination endpoint belong to different domains.

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- 78. (new) The system of claim 76, wherein the service is local to the destination endpoint's domain.
- 79. (new) The system of claim 76, wherein the service is remote from the destination endpoint's domain.
- 80. (new) The system of claim 76, wherein the service is a peer-to-peer communication.
- 81. (new) The system of claim 76, wherein the domain further comprises core services.
- 82. (new) The system of claim 76, wherein the domains comprise collaborative communication service that enable endpoints to engage in the collaborative communication session.
- 83. (new) The system of claim 76, wherein the service is a distributed collaborative communication service.
- 84. (new) The method of claim 76, wherein the distributed collaborative communication service comprises a video service.
- 85. (new) The method of claim 76, wherein the distributed collaborative communication service comprises an audio conferencing service.
- 86. (new) The method of claim 76, wherein the distributed collaborative communication service comprises a file sharing service.